

FIG. 1

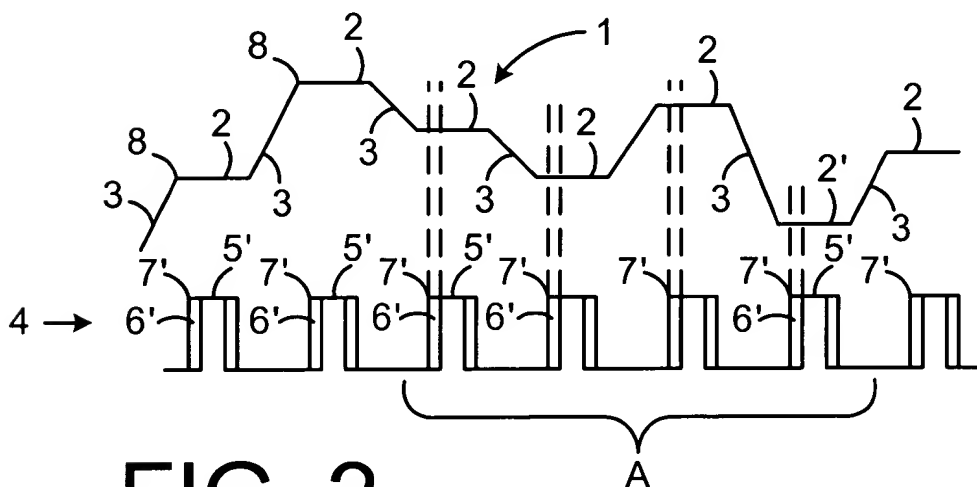


FIG. 2

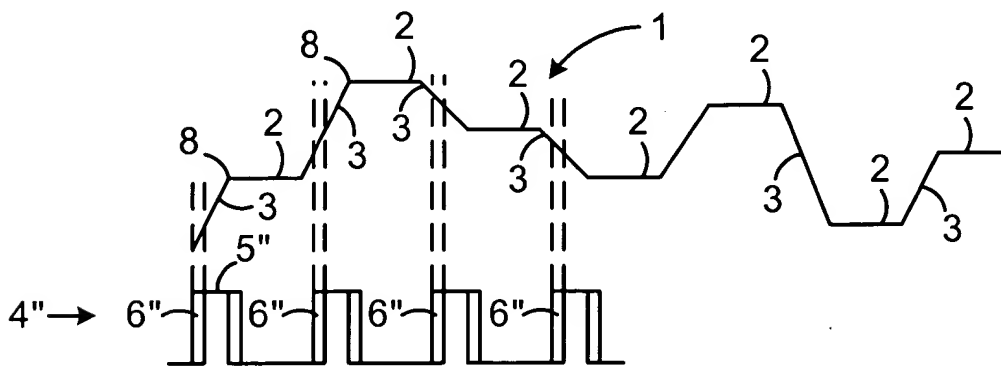


FIG. 3

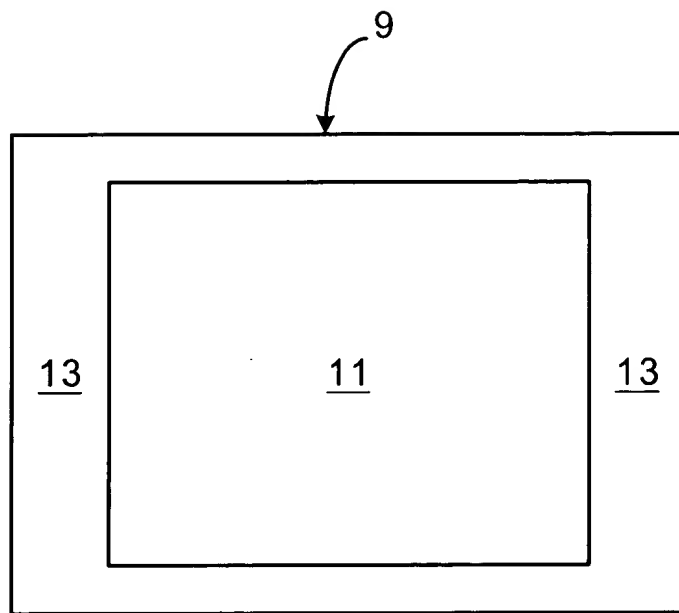


FIG. 4

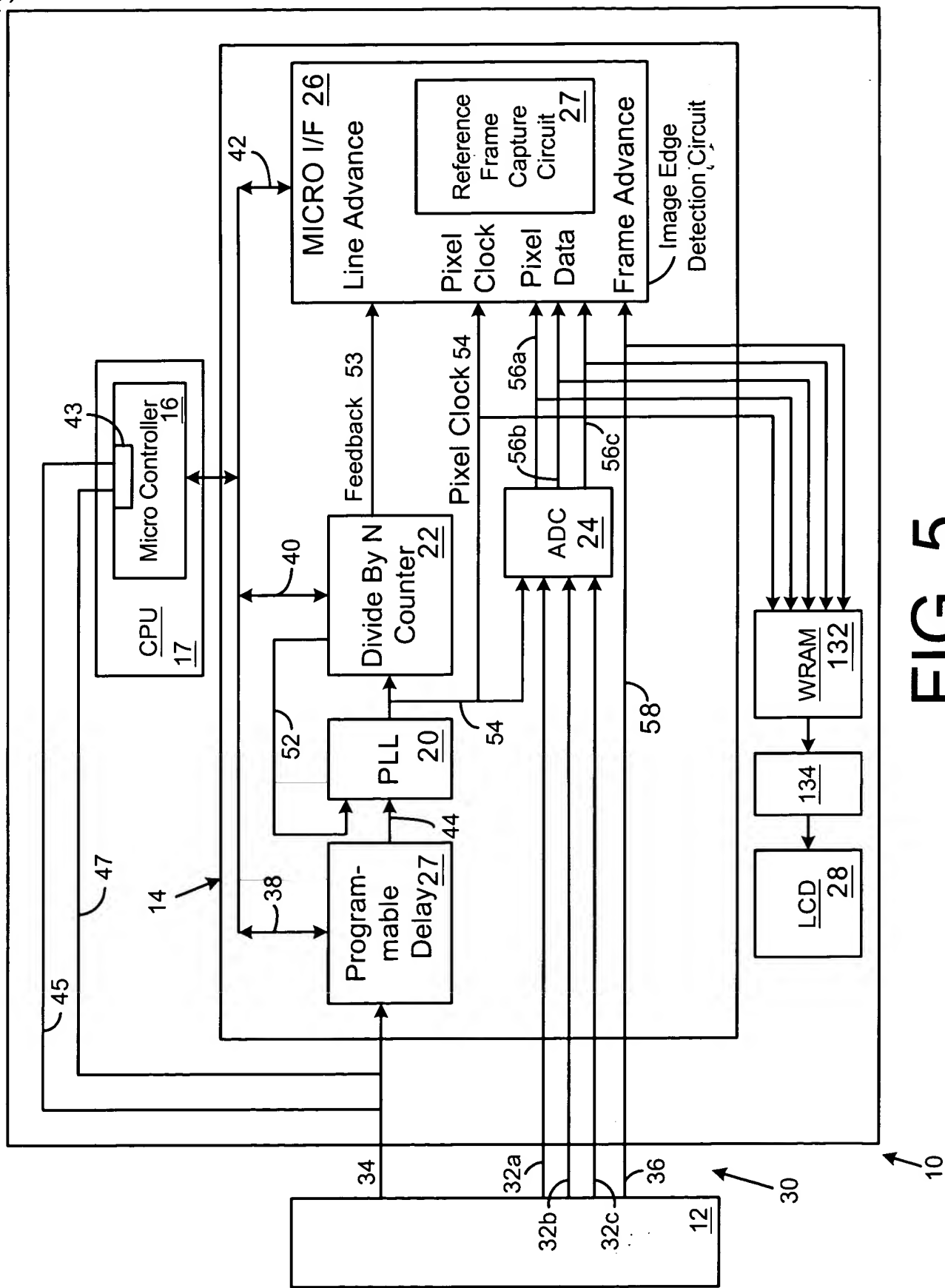


FIG. 5

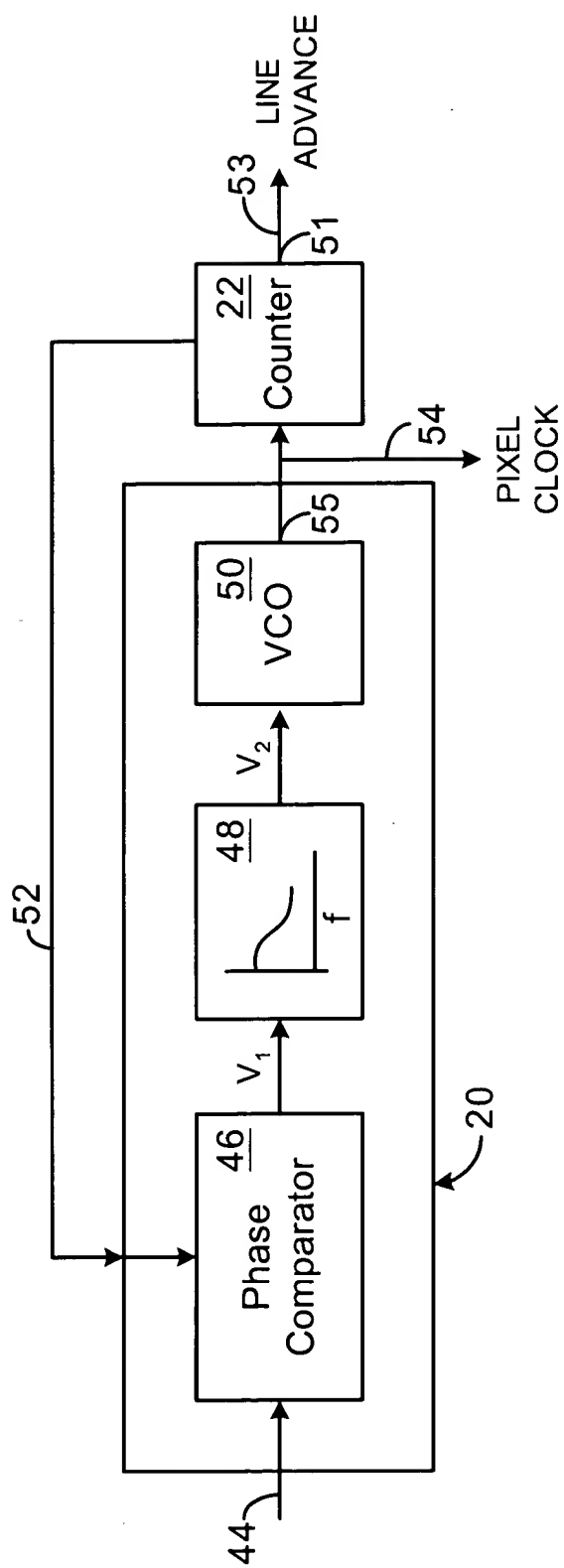


FIG. 6

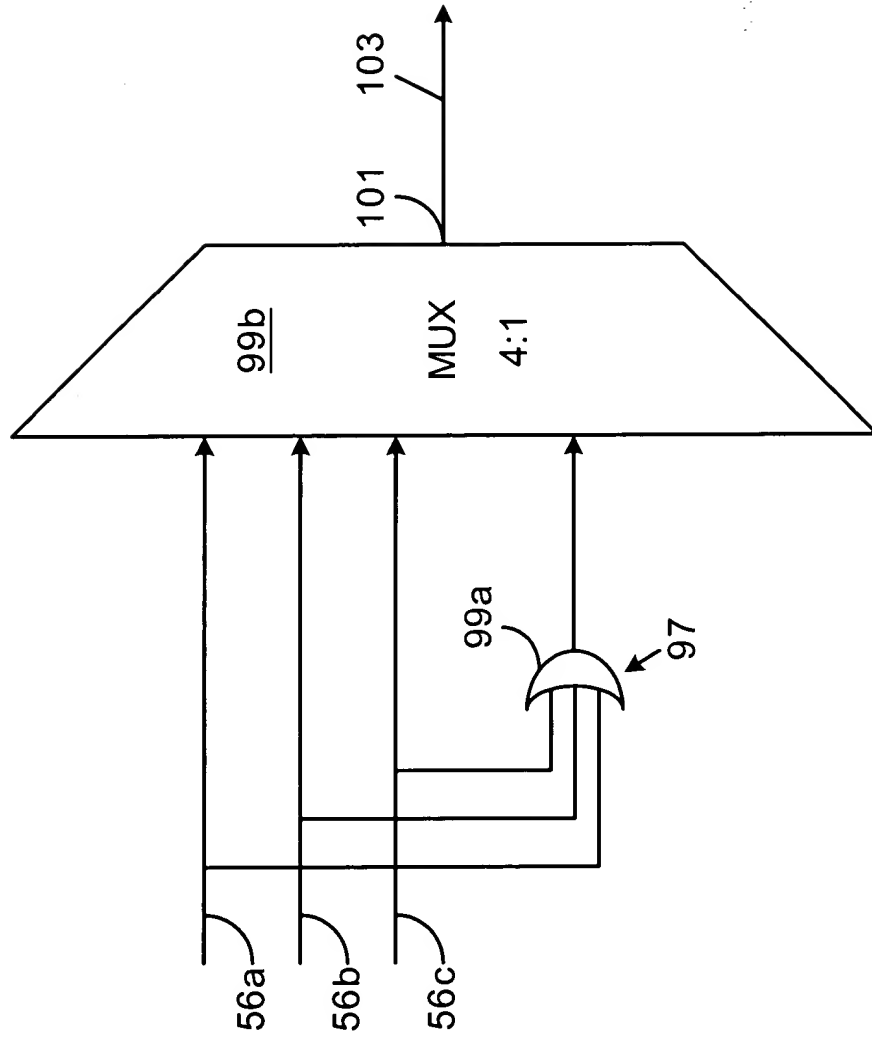


FIG. 7

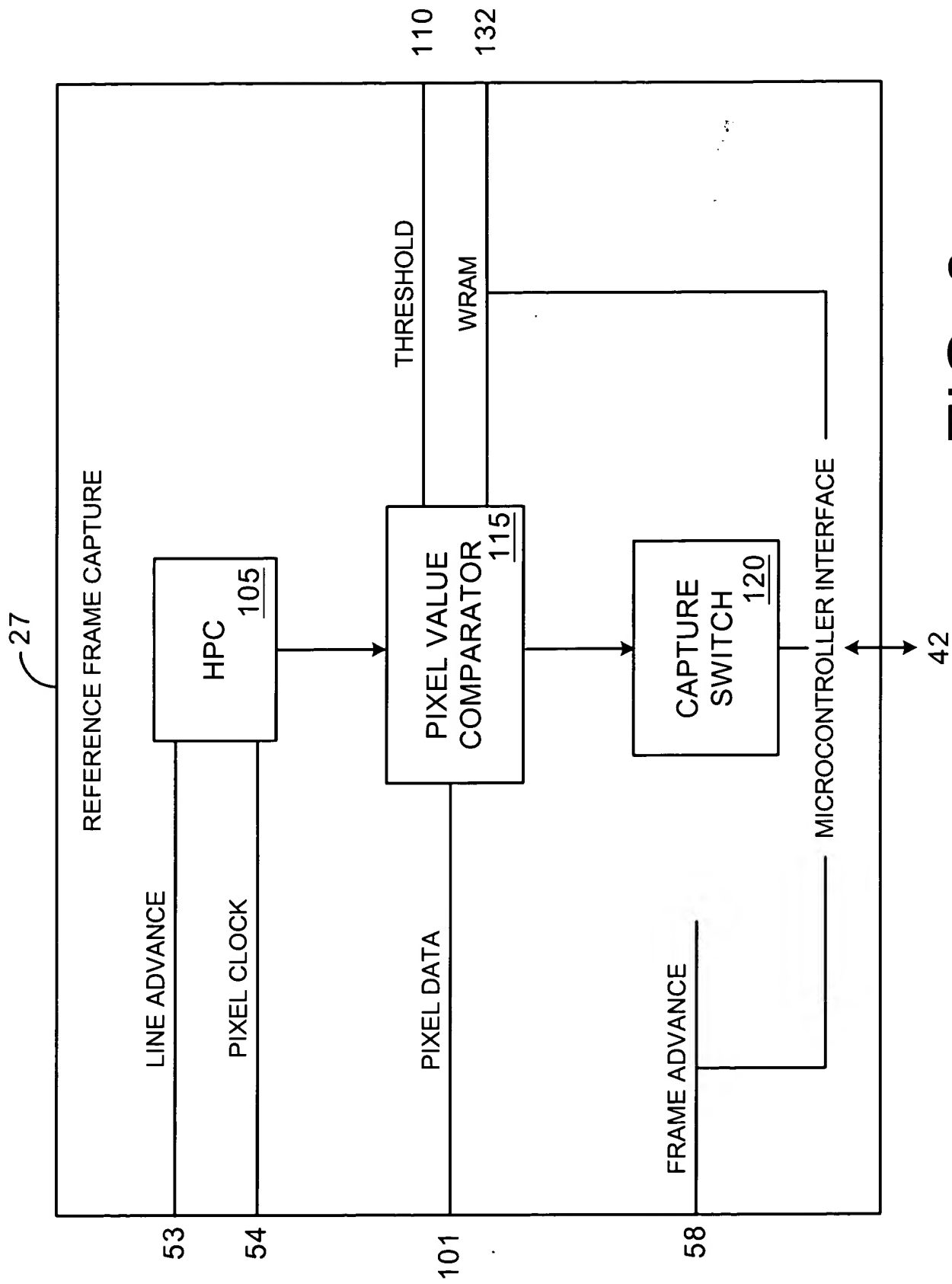


FIG. 8

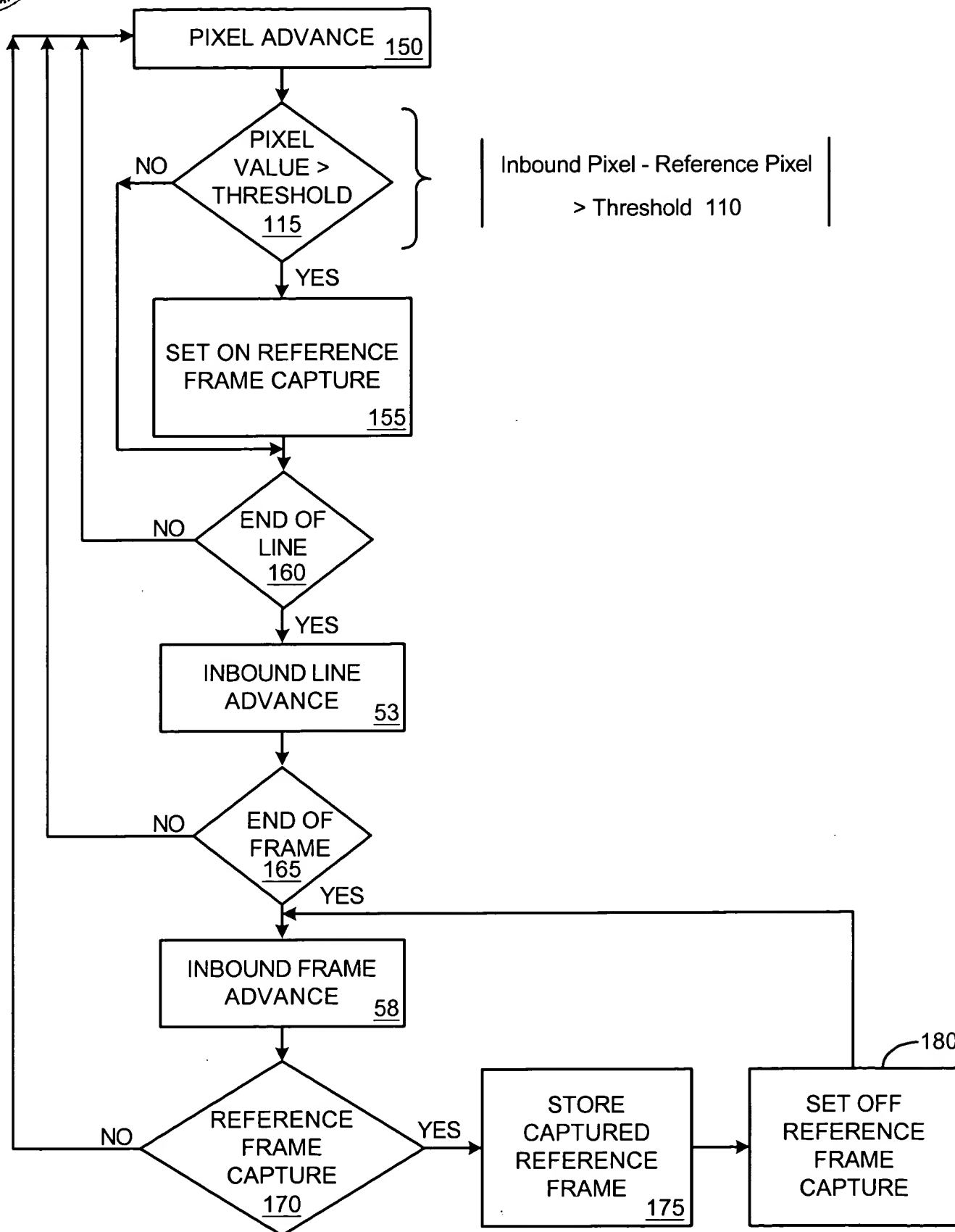


FIG. 9

58) Frame Advance	55) Line Advance	HPC (Horizontal Position Counter) 105							115) Pixel Value Comparison	Action			
		1	2	3	4	5	6	7				
1	Line 1 2 3 4 5	0 1 0 3 3	0 2 2 4 4	FF FC FE FC FC	0 1 0 1 2	0 0 1 2 FF	0 0 0 0 3	0 0 0 0 3	FF FE FF FC FC	0 1 2 2 4 2	—	Store Reference Frame 175	
2	Line 1 2 3 4 5	0 1 0 3 3	0 2 2 4 4	FC FD FF FC FB	0 2 0 1 2	0 2 0 3 3	0 0 0 3 FF	0 0 0 0 3	FC FB FD FB FC	0 3 2 4 2	[2 - 3] = 1 [3 - 3] = 0	No Change 176	
.	No Change 176	
3232	Line 1 2 3 4 5	3 1 0 3 3	3 3 2 4 4	FC FD FC FC FB	0 2 0 0 2	0 3 1 3 FF	0 0 0 FF FF	0 0 0 0 FF	FC FB FC FB FC	0 3 1 4 2	[3 - FF]=FC [3 - FF]=FC	Set on reference frame capture 115	
3233	Line 1	5	5	FF	2	3	2	3	FF	1	3	—	Store Reference Frame 175

FIG. 10

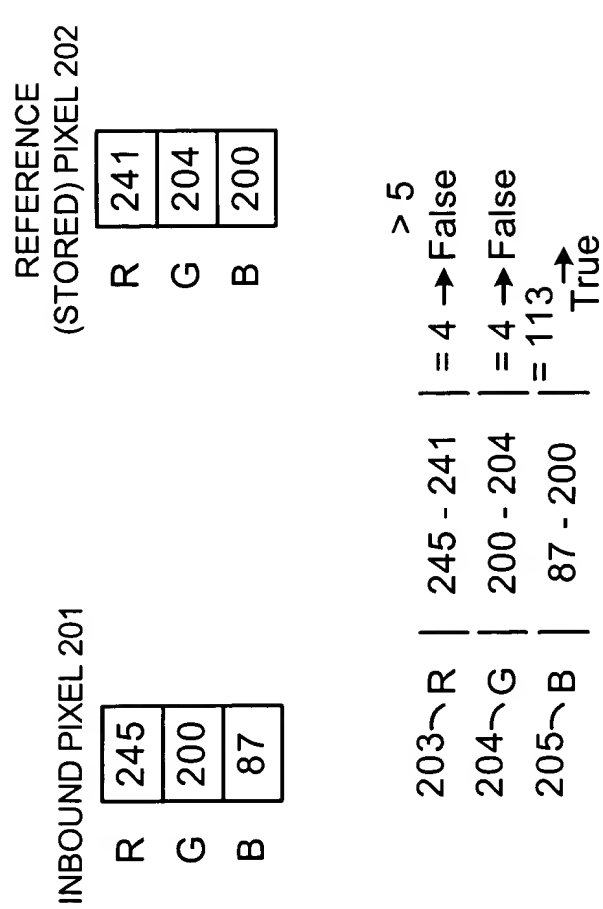


FIG. 11